CENTRAL INTELLIGENCE AGENCY DP80-008 0A004200430010-7 COUNTRY Austria DATE DISTR. 2 July 1954 SUBJECT Background Information on the Seismographic NO. OF PAGES Section of the SMV 25X1 PLACE NO. OF ENCLS. 25X1 **ACQUIRED** DATE OF SUPPLEMENT TO INFO. 25X1 REPORT NO. 25X1 THIS IS UNEVALUATED INFORMATION 25X1 SOURCE

- 1. Adolf Macek was chief of Basis II of the Soviet Oil Administration on Moell-wald Platz in Vienna IV. Basis II was in charge of seismographic work and made seismograms which had to be paid for by the enterprises executing drilling operations. Two seismograms had to be made per each 700 meters of drilling, and 25.000 Austrian Schillings were charged for each seismogram By April 1952, the Soviet Oil Administration had made drillings totaling 36,000 meters. Drilling operations mot with great difficulties.
- 2. The small number of bore holes available necessitated a new method for the execution of seismic measurements, i.e. the utilization of the so-called "Sternschiessen" method (a type of blasting operation). However, this method requires an excessive consumption of explosives; moreover houses in the vicinity of bore holes are likely to be damaged by these blasting operations. For this reason, a combined method of making bore holes has been developed for use in the vicinity of habitations. This method consists in the drilling of a bore hole after the conventional method down to a certain depth before the new blasting method will be applied. Between May 1952 and August 1953, a total of 60,000 running meters of bore holes have been made after this combined method. The maximum output reached in one given month by the Basis II organization was 4,900 meters of bore holes. A total of 14 seismograms were required for these operations.
- 3. All seismic stations of the Soviet Oil Administration were equipped with German or Soviet machinery. Two mobile derrichs working after the MEG and Diamond systems were available to Basis II. The "Seismik II" group of Basis II carried out drilling operations in mineral oil fields near Muchlberg (P 49/S 64/65), Zistersdorf (F 47/S 63), Rabensburg (P 49/S 74), Bernhardstal (P 49/S 75), Farchegg (P 49/S 70), Lassee (P 49/X 79), Untersiebenbrunn and Obersiebenbrunn (F 49/S 60), Haringsee (P 49/X 79), Loimersdorf (P 49/X 79) Fuxenbigl (P 49/X 69), Gaensendorf (P 49/S 61), Raasdorf (P 49/X 59), Engelhartstetten (P 49/X 79), Ringelsdorf (P 49/S 73), Hohenau (P 49/S 47), Angern (P 49/S 71), in Lower Austria.
- 4. The seismograms prepared by Basis II and the geological surveys nade by other agencies were generally in agreement with each other.
- 5. In mid-August 1953, the seismic department was deactivated, allegedly because of a surline of the mil cit in Austria. The large margin between the selling price for mineral oil, which is 1.5 Ametrian Schillings per liter, and the price of 4.5 Schillings per liter of gesoline charged by the Austrian government led to the accumulation of large gasoline stocks which cannot be sola.

	CLASSIFICATION COMPTENTIAL						
19	TATE		NAVY	X	NSRB		CISTRIBUTION
	RMY	/x	AiR	X			

THIS DOCUMENT HAS AN ENCLOSURE ATTACHED.

DO NOT DETACH